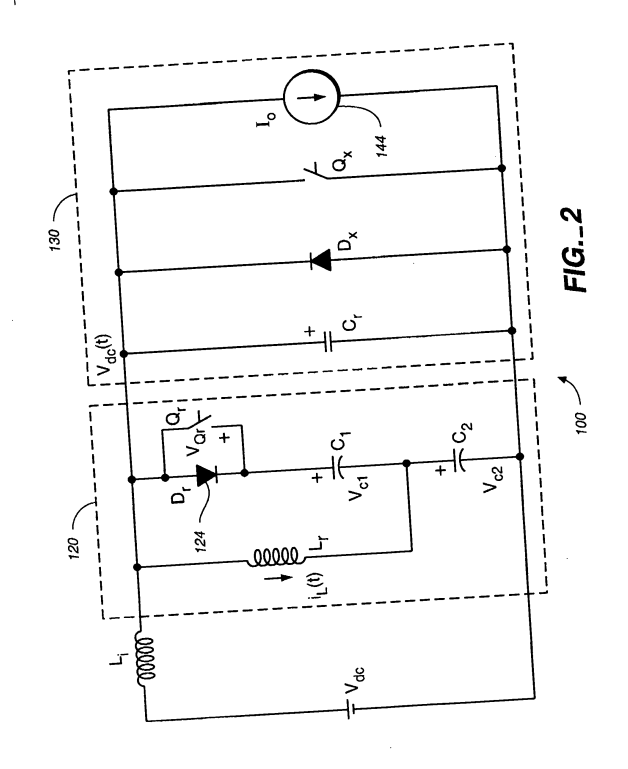
"Zero-Voltage-Switching Single-Switched Resonant DC Link with Minimized Conduction Loss" Inventor: In-Hwan Oh Appln. Serial No.: 10/691,734 Sheet 1 of 6 Express Mail Label No.: EV 839 494 683 US OCT 1 7 2006 1/6 THADEM 44 137-3-132-6-130~ ပ္ပ ပ 120~ 00000 150 150-110-112-1-115-1113-1

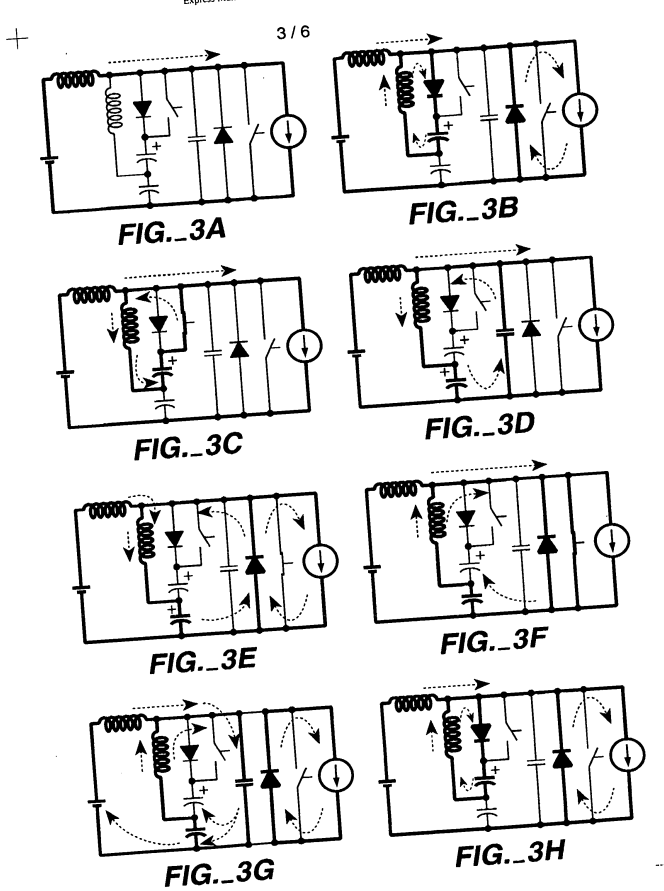
"Zero-Voltage-Switching Single-Switched Resonant DC Link with Minimized Conduction Loss" Inventor: In-Hwan Oh Appln. Serial No.: 10/691,734 Sheet 2 of 6 Express Mail Label No.: EV 839 494 683 US

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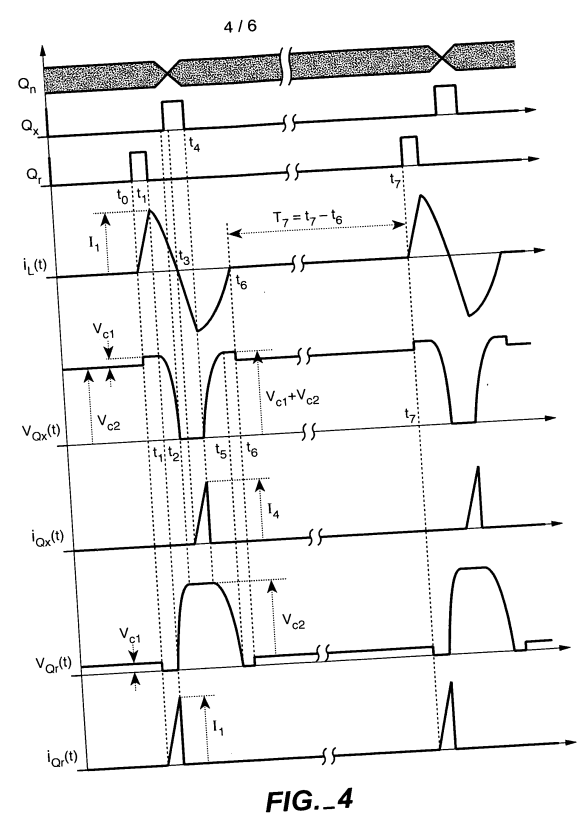
"Zero-Voltage-Switching Single-Switched Resonant DC Link with Minimized Conduction Loss" Inventor: In-Hwan Oh Appln. Serial No.: 10/691,734

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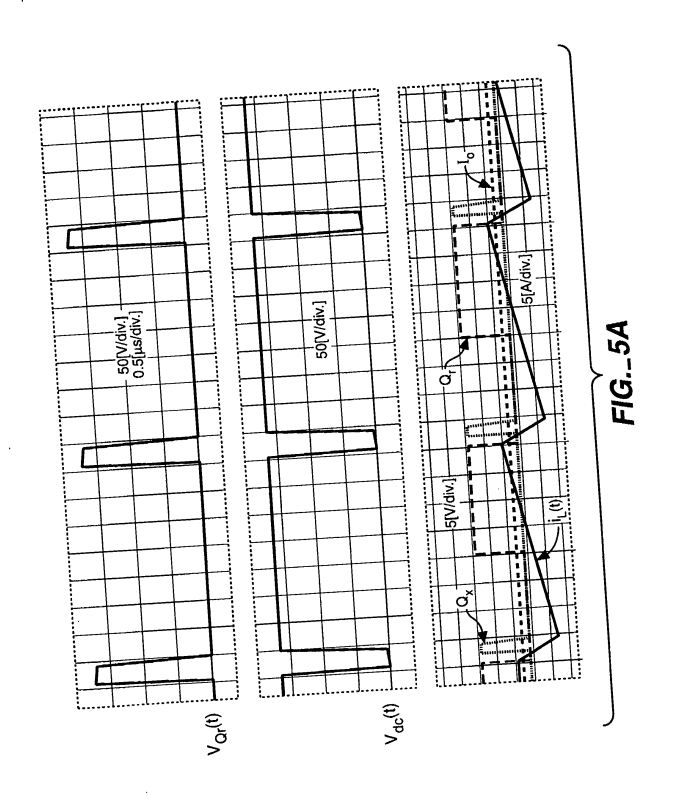
"Zero-Voltage-Switching Single-Switched Resonant DC Link with Minimized Conduction Loss" Inventor: In-Hwan Oh Appln. Serial No.: 10/691,734 Sheet 4 of 6 Express Mail Label No.: EV 839 494 683 US

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"Zero-Voltage-Switching Single-Switched Resonant"
DC Link with Minimized Conduction Loss"
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Appln. Serial No.: 10/691,734
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